### SIMBIOS Project: 2002 Thrusts



#### Giulietta S. Fargion

NASA SIMBIOS Project GSFC Mail Code 970.2 Greenbelt, Maryland, USA

SIMBIOS Science Team, January 15 - January 17, 2002

# Future Project Thrusts:

- Continuing work on MODIS with the MODIS Oceans Team and GSFC DAAC:
  - match-up in situ parameter comparison (L2)
  - MODIS/SeaWIFS comparison (L3)
  - coordination of the MODIS diagnostic data set
- Continuing work on data merger:
  - Project staff (L3): NN and other techniques
  - implementation of code from Maritorena and Gregg merging activities
- Begin preparations for the ADEOS-II/GLI/POLDER and ENVISAT/MERIS missions:
  - sensor characterization and format information
  - planning of international cruises

# **Future Project Thrusts:**

- Conclude the collaboration with KARI on the KOMPSAT/OSMI calibration data and sensor characterization.
- Conclude the work with the MOS Science Team on the use of MOS for linking the SeaWiFS with the ADEOS-I OCTS and POLDER time series.
- Rebuild and release of SeaBAM data set
- First release of the Global Marine Atmosphere Database:
  - QC and uncertainty
- Assist the NASA SeaDAS group on incorporating OSMI processing capabilities into SeaDAS.
- SIMBIOS NODC CD-ROM release in Spring 2002.

#### Other:

• Cooperative Agreements (CA) in place by November 1, 2002.